## **Contents**

Letters to the Editor		Far UV variability of $\theta$ CrB in 1980–1985. II. Evidence for variability patterns and ionization dependence	
Antigravity and the missing mass problem in galaxies Goldman, I.	L1	Doazan, V., Morossi, C., Stalio, R., Thomas, R.N.	77
Evidence for a very hot O star in the Large Magellanic Cloud  Stasińska, G., Testor, G., Heydari-Malayeri, M.	L4	Erratum: The relationship of the variable stars AG Car and HDE 269582 to the Ofpe/WN9 objects Stahl, O.	197
Extragalactic astronomy		Diffuse matter in space (including HII regions and planetary nebulae)	
Perturbation of the nearby extragalactic velocity field by the Local Group <i>Giraud</i> , <i>E</i> .	1	A search for dust in high-velocity clouds Wakker, B.P., Boulanger, F.	84
The peculiar morphology of the compact steep spectrum radio source 3C 119  Fanti, C., Fanti, R., Schilizzi, R.T., Spencer. R.E., van Breugel, W.J.M.	10	The Red Rectangle: a possible case of visible luminescence from polycyclic aromatic hydrocarbons d'Hendecourt, L.B., Léger, A., Olofsson, G., Schmidt, W.	91
Giant radio galaxy 0503-286 Saripalli, L., Gopal-Krishna, Reich, W., Kühr, H.	20	Infrared observations and star formation in NGC 6357 Persi, P., Ferrari-Toniolo, M., Roth, M., Tapia, M.	97
MSH 05-22: a giant radio source in the southern sky Subrahmanya, C.R., Hunstead, R.W.	27	The collision of high-velocity clouds with a galactic disk Tenorio-Tagle, G., Bodenheimer, P., Różyczka, M., Franco, J.	107
Spectrophotometric analysis of eight blue compact galaxies  Zamorano, J., Rego, M.	31	The Sun	107
The cosmic evolution of quasars at high redshifts Véron, P.  Formation, structure and evolution of stars	37	The global oscillation spectrum of the Sun. II. The observed low / high n solar p-mode spectrum  Pallé, P.L., Pérez, J.C., Régulo, C., Roca Cortés, T.,  Isaak, G.R., McLeod, C.P., van der Raay, H.B.	114
Light-curve solution of contact binaries and the unique-		Some effects of finite spectral resolution on the Stokes $V$	114
ness of derived mass ratios: V523 Cas  Maceroni, C.	43	profile Solanki, S.K., Stenflo, J.O.	120
A possible discrimination between two luminosity laws for radio pulsars  Stollman, G.M.	48	Numerical models for solar magnetic fluxtubes Steiner, O., Pneuman, G.W., Stenflo, J.O.	126
Spectroscopic orbit for a very metal-deficient star: the	10	The solar system	
subdwarf BD+13°3683  Jasniewicz, G., Mayor, M.	55	The effects of the secular resonances $v_{16}$ and $v_5$ on asteroi-	
Studies of Cepheid type variability. IV. The uncertainties of Fourier decomposition parameters		dal orbits Scholl, H., Froeschlé, Ch.	138
Petersen, J.O. Stellar atmospheres	59	Model calculations of nongravitational forces on short-period comets. I. Low-obliquity case	4.45
A study of UV spectra of $\zeta$ Aur/VV Cep systems. VIII.		Froeschlé, Ch., Rickman, H.  Model calculations of nongravitational forces on short-pe-	145
Chromospheric ionization and opacity  Schröder, KP.	70	riod comets. II. High-obliquity case Rickman, H., Froeschlé, Ch.	161

,
199
ne very
e stars
200
alactic
200
copy of
200
uthern
. 201
galax-
.J. 202
203

